APPLIED ENVIRONMENTAL TECHNOLOGIES, INC.

a: <u>04/03/2001</u>

Sheet 1 of 1 MW-7

Job#: 0693-01A Location: 2520 Temple Street, Los Angeles

Drilling Company: APEX

Client: Sandra Sholkoff

Drilling Crew: Gerry, Shannon, and Nathan

Geologist: Larien I. Sanders

Drilling Method: Hollow Stem Auger

Time Start/Finish: 07:15/09:10

Sampling Method: CA Solit Socon

Water Levels/Time/Date: _10.0*/07:45/4-3-01

Surface Conditions: Asphalt

Construction Details: 2" PVC 5' Blank, 20' Screen (0.02" Slots)

Depth In Feet	Sample Depth	Moisture Content	OVM.	USCS Code	DESCRIPTION
0					Asphalt (~2" thick).
1				7	Hand auger to 5.0°.
2				1	
3		dry		SP	SAND (SP), light brownish-gray, dry, fine and medium grained, moderately graded, mild to
4				-	moderate odor. (Sample collected with hand auger - no blow count.
5	5.0'		2,658		Soft (1/1/2), color change to light gray at 5.0°.
6	(07:40)			7	
7				1	
8				1	
9					
10	10.0	damp	1,257	_	CLAY (CL), olive-gray, very stiff (6/8/15), damp, moderate odor (native clay).
11	(07:50)			7	The transfer of the transfer o
12				CL	W
13				1	
14					
15	15.0'	damp/wet	92	1	CLAY (CL), olive-gray, very stiff to hard (6/8/20), damp to wet, some silty sandy clay
16	(08:00)				layers ~1" thick interbedded.
17					
18					
19				İ	
20	20.0"	damp/wet	256		CLAY (CL), medium brown, very stiff to hard (11/17/25), damp to wet, some fine and
21	(08:10)		-		medium grained sand layers interbedded, mild odor.
22 -				Ī	
23				Ī	
24				Ī	
25	25.0'	damp/wet	18.5		CLAY (CL), medium brown, hard (15/29/35), damp to wet (damp soils, wet liners), some
26	(08:20)				silty clay.
27					
28				Ī	Boring terminated at 25.0'.
29				r	
30					
31				-	
32					
33				F	
34				F	
35					
23				-	
36		1	10	10	
				-	
36					
36 37					

OVM concentrations related to hexane.